TI-29494 8/9/00

WHAT IS CLAIMED IS:

1 1. A method of data processing comprising:

connecting a plurality of data processing nodes in a peer-to-peer relationship, thereby enabling each data processing node to receive data packets from adjacent input connected nodes and to transmit data packets to adjacent output connected nodes;

received for adjacent input connected nodes and selectively routing the data packet to the current data processing node, routing to an adjacent output connected node or both, whereby any data processing node can transmit a data packet to any destination data processing node for forwarding by other data processing nodes to the destination data processing node;

at each data processing node responding to a receipt confirmation data packet received from a source data processing node by transmitting an acknowledge data packet to the source data processing node; and

at least one supervisory data processing node periodically transmitting a receipt acknowledge data packet to each other data processing node and determining a data processing node has failed upon failure to receive an acknowledge data packet from the data processing node in response to a receipt confirmation data packet.

1 2. The method of data processing of claim 1, further 2 comprising the steps of:

TI-29494 8/9/00

storing health data at each data processing node concerning the current health operating status of the data processing node; and

wherein said step of responding to a receipt confirmation data packet includes transmitting an acknowledge data packet including the health data.

3. The method of data processing of claim 1, further comprising the steps of:

at each data processing node resetting an internal data processor in response to receipt of a reset data packet; and sending a reset data packet from a supervisory data processing node to a data processing node determined to have failed.

4. The method of data processing of claim 1, further comprising:

at each data processing node storing a unique node ID; at each data processing node storing an indication of node IDs corresponding to each adjacent output connected node; said step of selectively routing the data packet includes routing the data packet to the current data processing node if a header of the data packet includes the node ID of the data processing node,

routing the data packet to an adjacent output connected node if the header of the data packet includes a node ID matching the corresponding stored indication of node IDs for the adjacent output connected node, and

not routing the data packet to the current data processing node or to any adjacent output connected node

1

3

5

6

7 8 TI-29494 8/9/00

if the header of the data packet includes a node ID not 16

- matching the node ID of the data processing node or the 17
- 18 stored indication of node IDs for any adjacent output
- 19 connected node.
 - The method of data processing of claim 1, further 1 5. 2 comprising:
 - 3 altering the stored indication of node IDs corresponding to each adjacent output connected node in data processing 4 nodes adjacent to a failed node to route data packets around 5 6 the failed node.
 - The method of data processing of claim 1, wherein each data processing node includes a CPU core and a bridge circuit connected to the CPU core, the adjacent input connected nodes and the adjacent output connected nodes, said method further comprising the steps of:

at each data processing node employing a program running on the CPU core to periodically reset a timer in the bridge circuit; and

9 at each data processing node using the bridge circuit to not route any data packet to the current data processing node 10 or to any adjacent output connected node upon expiration of a 11 time of the timer, whereby a data processing node having a 12 13

failed CPU core absorbs all received data packets.